

F1

c) are each effective to reduce the number of tumor cells in the patient compared to the number of tumor cells if the patient is not so treated,
wherein the source of the extract in one container is from i) a tissue, serum or cell different from the tissue, serum or cell for the other container, and from the same animal ii) a tissue, serum or cell from a different animal of the same species as the animal source for the other container or iii) a tissue, serum or cell from an animal from a different species as the animal source for the other container.

39. (Amended) A kit useful for the treatment of a carcinoma in a patient, comprising at least two containers, each comprising an amount of MHC molecules which may be found in an animal tissue, serum or cell source, wherein said extracts

a) comprise allogeneic or xenogeneic MHC molecules;
b) are prepared by a) homogenizing the tissue, serum or cell source in the presence of NP40, or b) treating said source with an acid, or c) treating said source with a proteolytic enzyme;
and

F2

c) are each effective to reduce the number of tumor cells in the patient compared to the number of tumor cells if the patient is not so treated,
wherein the source of the extract in one container is from i) a tissue, serum or cell different from the tissue, serum or cell for the other container, and from the same animal; ii) a tissue, serum or cell from a different animal of the same species as the animal source for the other container; or iii) a tissue, serum or cell from an animal from a different species as the animal source for the other container.
